TRI-PARTY AGREEMENT				
Change Notice Number TPA-CN- 567	TPA CHANGE	NOTICE FORM	Date: March 18, 2013	
Document Number, Title, and DOE/RL-2010-72, Sampl: Wells in the 200-ZP-1	Date Document Last Issued: September 21, 2012			
Originator: Mark Byrnes			Phone: 509 373-3996	
	mple/Measurement Locati o reflect new sampling		the Sampling Analysis Plan	
Section 9.0, Documentation a	Lead an/document and will be proce and Records, and not Chapter	12.0, Changes to the Agre	agree that the proposed change the Tri-Party Agreement Action Plan, seement.	
The deleted text is in is indicated by double. Note: Include affected page	<u>underline</u> .	igh on Table 3-1 on	page 3-2 and inserted text	
Justification and Impacts o Since the IW-10 and IW		contaminated areas, a reasonable and c	modification of the cost effective change.	
Approvals: BRIANT CHAR DOE Project Manager EPA Project Manager Ecology Project Manager	BONEAU My/MI	Date Date Date	Approved [] Disapproved Approved [] Disapproved [] Approved [] Disapproved	

Table 3-1. Well Sample/Measurement Locations and Depth

Sampling Location	Vadose Zone Sampling Depth, Frequency, and Analysis (ft bgs)	Aquifer Sampling Depth, Frequency, and Analysis (ft bgs)	
		Water Samples	Soil Samples (Sediment) Below Water Table ^a
EW-11, EW-13, EW-14, EW-17, EW-20, IW-1, IW-2, IW-3, IW-7, IW-8, IW-9, IW-10, IW-12, IW-14, IW-15, IW-16, IW-17, and IW-23	Ground surface to water table at each of the 18 wells: During drilling, archive grab samples for geological purposes will be collected every 5 ft and where lithology changes occur in one-pint jar and a chip tray from the drill cuttings.	During drilling, water samples to be collected (in accordance with Section 3.5.6) at 20 ft intervals throughout aquifer, unless visual observation in aquifer material change by the field geologist calls for 10 ft intervals for further clarification: Carbon tetrachloride, technetium-99, and nitrate quick-turnaround samples ^b Table 1-2 constituents at standard turnaround time (in accordance with Table 1-7) Field screening parameters (temperature, pH, dissolved oxygen, specific conductance, and NTU)	During drilling, soil samples to be collected: • Every 5 ft, grab archive samples will be collected and where lithology changes occur in one-pint jar and a chip tray from the drill cuttings. • Every 20 ft, in correlation with aquifer water samples, grab two composite soil samples in pint jars from drill cuttings over the 20 ft interval for field screening grain-size (sieve) analysis
<u>IW-10, IW-15</u>		During drilling, water samples including field screening parameters (temperature, pH, dissolved oxygen, specific conductance, and NTU) are to be collected (in accordance with Section 3.5.6) at the water table, the top of the Ringold Lower Mud, 10 ft below the mud, and at the basalt.	

a. If field screening instruments indicate radiological contamination above background at a given interval, grab two additional pint jar samples. Send one pint jar for 24-hour turnaround gamma-energy analysis and one additional jar for testing based on the gamma-energy analysis results (as determined by the groundwater remediation manager).

bgs = below ground surface

EW = extraction wells

IW = injection wells

NTU = nephelometric turbidity unit

b. If samples have elevated organic concentrations, an "E" flag may be applied to the data due to a lack of time for dilutions and re-runs on a quick-turnaround time. The standard turnaround time sample will account for dilutions and re-runs, as applicable.

c. Samples not used should be disposed in accordance with Section 3.6.